Section 9842 – Orange County ACP 5



Orange County Coastline with Ecologically Sensitive Sites Indicated

ACP 5 -LA/LB South Section 9842 –1 October 1, 2005

Section 9842 – Orange County

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ACP 5 -LA/LB South Section 9842 –2 October 1, 2005

9842.1 Environmentally Sensitive Sites – Orange County

The purpose of this section is to provide background, definitions, and philosophy behind the Site Summary and Strategy Sheets in ACP Section 9800. Both Federal and State laws require that sites having special ecological sensitivity be identified and provisions be made to protect or otherwise mitigate for the site impacts from spills. In California these locations are termed "Sensitive Sites". A narrative and diagram of each site with specific ecological and operational information has been developed.

The development of specific protection strategies to meet the site specific needs was conducted using a standardized protocol to ensure consistency for California's entire coast. The process of site visits, training exercises, and discussions allows trustees and response experts to exchange concerns and feasibility limitations in forming protection strategies. Using this approach, the local area committee incorporates input of State and Federal trustees, and stakeholders (industry, spill response co-ops and contractors, non-governmental environmental groups, and other agencies) to form consensus on the appropriate site protection strategies and response resources. The committee will revise strategies based on new knowledge and to adapt to changing conditions. This information is updated and maintained by the Department of Fish and Game, OSPR, in the Site Information and Spill Response Strategy (SISRS) database. The sensitive site ACP pages included in Section 9842.1 are produced from the SISRS database, and the database always has the most current information available for sensitive sites.

The environmental sensitivity differs by location or season depending on conditions or the presence of species. A ranking index was developed in order to identify the relative protection priority of sites. These ranks define the environmental sensitivity of the area and its resources at risk. Accordingly each site is ranked A, B, or C based on the following definitions:

Category A - Extremely Sensitive - first priority for protection:

Wetlands, estuaries and lagoons with emergent vegetation (marshriparian ESI 10) Sheltered tidal flat (ESI 9); and Habitats for rare, threatened or endangered species (State or Federal); Sites of significant concentrations of vulnerable and sensitive species (e.g. pinniped pupping)

- Category B Very Sensitive second priority for protection
 Major pinniped haulout areas during non-pupping seasons; Moderate
 concentrations of vulnerable and sensitive species; other low energy
 habitats (ESI types 8A, 8B, 7 and 6B)
- Category C Sensitive third priority for protection
 Higher energy habitats (ESI 6A through 1) for example: Habitats
 important to large numbers of species of sport, commercial value, and
 scientific interest or species experiencing significant population declines
 though not yet threatened.

In addition to the environmental narratives shown on the Site Summary page, a Site Strategy narrative provides information on protection strategies, recommended resources, and site logistical and access information. These Site Strategies are intended as guidelines to assist responders during the initial hours of a spill response. The intent of the site strategies is to provide initial recommendations to protect the site

until actual conditions and needs at sensitive sites can be determined to provide appropriately modified strategies. In other words, strategies presented here are flexible and may require modification in real response situations.

The strategies provided here are the best available response options for foreseeable typical wind and current conditions at the respective sites. Those conditions may not prevail at the time of the spill. Responders and planners may need to adjust strategies to meet the needs presented by prevailing conditions; following the initial emergency response many sites may have alternative strategies to accommodate differences in conditions.

This section provides detailed information on Environmentally Sensitive Sites in Orange County. Each site is described on multiple pages: Site Summary, Site Strategy, and Diagram. The Site Summary page provides a brief description of the site including location, access, specific concerns, agency contacts, etc. The Site Strategy page provides specific information on response strategies to be implemented to protect the site from marine oil spills. The diagram page shows the protection strategies, topography and roads.

Some sites have more than one protection strategy. These additional strategies may be used as back-ups to the primary protection strategy or as alternatives to accommodate prevailing conditions. It should be understood that the described strategies are intended as initial protection strategies for the first 24 hours of a spill. Additional or modified protection measures should also be considered.



Index Map – Orange County Environmentally Sensitive Sites

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Site Summary- Anaheim Bay (Seal Beach National Wildlife Refuge) 5-310 -A 5-310 -A

Thomas Guide Location 826 G5

Latitude N 33 44.1 Longitude W 118 05.2

Orange Co. USGS Quad: 33118F1

County:

NOAA Chart: 18749

Last Page Update: 4/21/2005

SITE DESCRIPTION:

One of the most extensive and valuable wetlands in Orange County. Coastal lagoon, with extensive wetlands and marsh. Opening of bay has been channelized and lined with riprap, but inside bay past the Hwy1/Pacific Coast Highway bridge are extensive wetlands.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Coastal lagoon and wetlands complex.

California Least Tern (Federal and State endangered species), Snowy Plover (foraging area) (Federal endangered species), California Brown Pelican (Federal and State endangered species), Light-footed Clapper Rail (Federal and State endangered species), Peregrine Falcon (State endangered species), Belding's Savannah Sparrow (State endangered species), Black Skimmer, waterfowl, shorebirds, and seabirds.

Juvenile finfish - nursery grounds.

Intertidal mudflat.

Salt Marsh Bird's Beak (Federal and State endangered species) and Eel Grass.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
O		Orange County Harbor Patrol (24 hr)	(949) 723-1002
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
TE		USN Dispatch - SBNWS (after hours)	(562) 626-7229
TE		U.S. Navy Environmental Office (M-F 730am-4pm)	(562) 626-7776
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	John Scholl Reserve Manager	Calif. Dept. of Fish and Game Reg 5	(949) 640-9956
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

Site Strategy - Anaheim Bay (Seal Beach National Wildlife Refuge) 5-310 -A

5-310 -A

County and Thomas Guide Location NOAA CHART Longitude W 826 G5 Orange Co. 33 44.1 118 05.2 4/21/2005 Last Page Update:

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species and wetland habitat. Responders should watch for and avoid nesting birds and minimize disturbances to vegetation. Avoid the spread of oil into the wetland through response acitivities.

HAZARDS and RESTRICTIONS:

The Navy may impose security restrictions in the event of a spill. This could effectively close off a portion of Anaheim Bay and deployment of the preferred strategies. Strategies 5-410.1, 5-410.2, and 5-410.3 could be delayed until the Navy reopens this area to responders. If the Navy closes this area, alternative strategies 5-410.4, 5-410.5, and 5-410.6 will have to be deployed. Watch weather and sea conditions.

SITE STRATEGIES

Strategy 5-310.1 Objective: Exclusion of oil entry to Seal Beach National Wildlife Refuge.

ACP DATE

Use deflection boom to deflect oil to the east beach fronts.

Strategy 5-310.2 Objective: Exclusion of oil entry to Seal Beach National Wildlife Refuge.

ACP DATE

Use deflection boom at entrances to deflect oil to the north and south beach fronts.

Strategy 5-310.3 Objective: Exclusion of oil entry to Seal Beach National Wildlife Refuge.

ACP DATE

Use deflection boom at entrances to bay to deflect oil to collection points.

Strategy 5-310.4 Objective: Navy Security Alternative. Exclusion of oil entry to Seal Beach National Wildlife Refuge.

ACP DATE

Use this strategy if the origin of the spill is offshore. Towed boom array using OSRO vessels and vessels of opportunity (each boom 660' to 750') as necessary.

Strategy 5-310.5 Objective: Navy Security Alternative. Exclusion of oil entry to Seal Beach National Wildlife Refuge.

ACP DATE

Use this strategy if the origin of the spill is from the secure area. Use a single stretch of 24" boom from the northeast corner of the PCH bridge to the small beach/mudflat next to the Simple Green building.

Strategy 5-310.6 Objective: Navy Security Alternative. Exclusion of oil entry to Seal Beach National Wildlife Refuge.

ACP DATE

Use this strategy if the origin of the spill is from the secure area. Use a single stretch of 18" boom to line the inlets to Anaheim Bay.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Ar	nchoring	Boom	Skiffs	Skim	mers	Sp	ecial E	quipment	staff Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy tend
5-310.1	1500	0	0	0	4	Danforth 40 lb	1	0)			4
5-310.2	3100	0	0	0	5	Danforth 40 lb	1	0		()			4
5-310.3	750	0	0	0	0		1	0		()			4
5-310.4	0	0	1500 Ocea	0	0		4	0		()			4
5-310.5	5000	0	0	0	8	Danforth 40 lb	2	2		:	2 S	takes		4
5-310.6	0	6000	0	0	8	Danforth 40 lb	2	2			3 S	takes		4

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launches available in Huntington Harbor. From Bolsa Chica St. in Huntington Beach, go west on Edinger Ave. until it ends at Sunrise Aquatic Park. Additional launching at PCH and Warner Ave. (next to Huntington Beach Fire Station No.

LAND ACCESS: Land access on the Seal Beach Naval Weapons Station (SBNWS).

WATER LOGISTICS: Shallow water and strong currents. Heavy small boat traffic.

Limitations: depth, obstruction Launching, Loading, Docking All services available.

and Services Available:

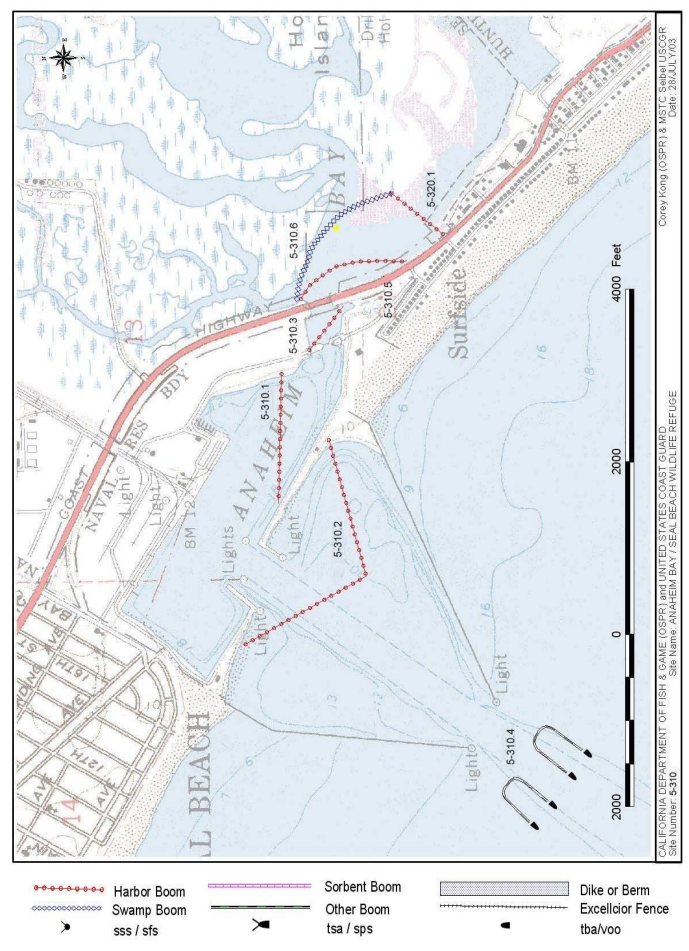
FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Marine Spill Response Corporation has pre-staged 8,950 ft of boom located throughout the SBNWS. Both boat launch locations have adequate space for parking and staging.

COMMUNICATIONS PROBLEMS: None

ADDITIONAL OPPERATIONAL COMMENTS:

Contact the Commanding Officer (CO) at the SBNWS for deployment of pre-staged boom across the channel in the event of impact. Primary boom placement is under the control of the SBNWS CO.



 County:
 Orange Co.
 Thomas Guide Location
 Latitude N
 Longitude W

 857 B1
 33 42.0
 118 03.1

USGS Quad: 33118F1 NOAA Chart: 18746

Last Page Update: 4/21/2005

SITE DESCRIPTION:

Coastal lagoon and wetlands complex (actually an extension of Anaheim Bay). Extensive oil field production at the southern portion of the wetland. Currently no direct connection to the ocean.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Coastal lagoon and wetlands complex (actually an extension of Anaheim Bay).

California Least Tern (Federal and State endangered species), Snowy Plover (nesting inside the non-intertidal area, foraging at the beach) (Federal endangered species), California Brown Pelican (Federal and State endangered species), Peregrine Falcon (State endangered species), Belding's Savannah Sparrow (State endangered species), Black Skimmer, seabirds, shorebirds, and waterfowl.

Salt Marsh Harvest Mouse (Federal and State endangered species).

Juvenile finfish.

Intertidal mudflat.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
O		Orange County Harbor Patrol (24 hr)	(949) 723-1002
O		Huntington Beach Police Dept. (24 hr)	(714) 536-5336
О		Huntington Beach Fire Dept. (24 hr)	(714) 536-2501
О		Huntington Beach Lifeguards	(714) 536-2581
O		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
O		Bolsa Chica Conservancy	(714) 846-1114
E		Signal Landmark Company (Owner)	(714) 897-7003
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	John Scholl Reserve Manager	Calif. Dept. of Fish and Game Reg 5	(949) 640-9956
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

Site Strategy - Bolsa Chica 5-320 -A

5-320 -A

County and Thomas Guide Location Longitude W NOAA CHART 857 B1 Orange Co. 18746 33 42.0 118 03.1 4/21/2005 Last Page Update:

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species and wetland habitat. Responders should watch for and avoid nesting birds and minimize disturbances to vegetation. Avoid the spread of oil into the wetland through response acitivities.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-320.1 Objective: Exclusion of oil entry to wetland.

ACP DATE

Deflection booms in Huntington Harbor. Collection using skimmers and vacuum trucks.

Strategy 5-320.2 Objective: Exclusion of oil entry to wetland.

ACP DATE

Exclusion boom(s) at Warner Ave. bridge.

Table of Response Resources

I abic	oi ive.	Spons	e nesou	1003										
strategy	harbor	swamp	Other	sorb	Aı	nchoring	Boom	Skiffs	Skimmers	Sp	ecial	Equipment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No Type	No	and	kinds	deploy	tend
5-320.1	2000				4	Danforth 40 lb	1	0		0			4	
5-320.2	300				0		1	0		0			4	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launches available in Huntington Harbor. From Bolsa Chica St. in Huntington Beach, go west on Edinger Ave. until it ends at Sunrise Aquatic Park. Additional launching at PCH and Warner Ave. (next to Huntington Beach Fire Station No.

LAND ACCESS: Parking lot for Ecological Reserve at PCH and Warner Ave.

WATER LOGISTICS: Shallow water and strong currents.

Limitations: depth, obstruction

Launching, Loading, Docking All services available.

and Services Available:

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

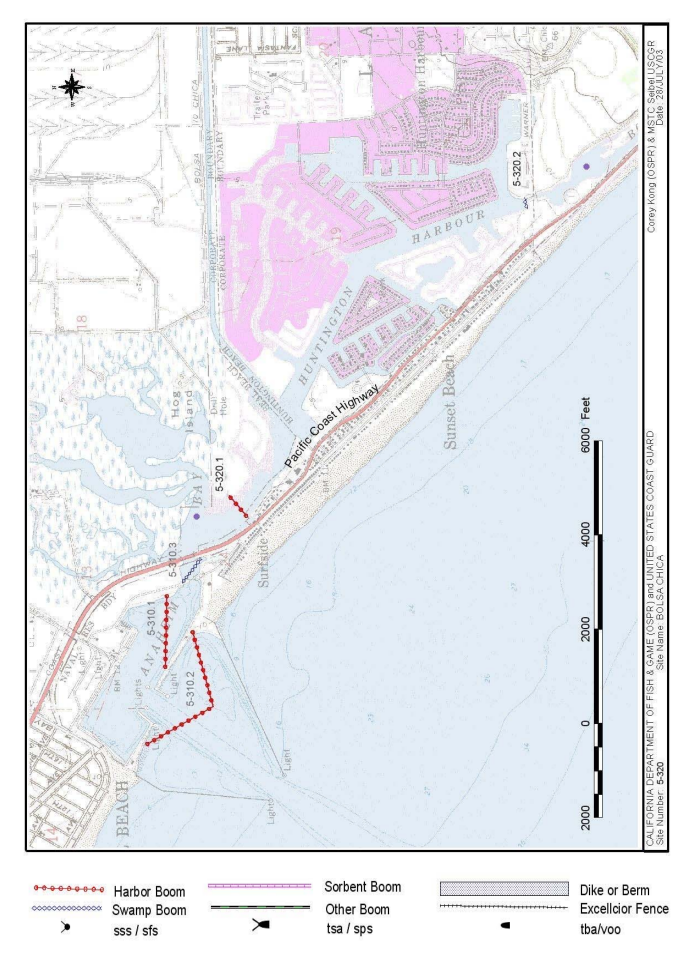
Pre-staged booms at Naval Weapons Station and Huntington Harbor are available. Also see site sheet for Anaheim bay; an additional 2000 feet of harbor boom will be needed. Both boat launching locations have adequate space for parking and staging. Additional parking and staging at the Bolsa Chica Ecological Reserve Interpretive Center at 3842 Warner Ave.

COMMUNICATIONS PROBLEMS:

None.

ADDITIONAL OPPERATIONAL COMMENTS:

If the origin of the spill is offshore, strategies for site 5-310 will have to be deployed also.



 County:
 Orange Co.
 Thomas Guide Location
 Latitude N
 Longitude W

 33 38.00
 117 57.01

USGS Quad: 33117E8 NOAA Chart: 18746

SITE DESCRIPTION:

Last Page Update: 4/21/2005

Coastal lagoon and wetlands complex connected to the ocean by a riprap-lined channel. There is currently no direct connection to the Santa Ana River.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - April to September and when listed species are present; California Least Terns use this area during the summer months. Migratory birds use this area during the winter months.

RESOURCES OF PRIMARY CONCERN

Coastal lagoon and wetlands complex adjacent to California Least Tern nesting site.

California Least Tern (nesting inside and outside fenced area north of the Santa Ana River) (Federal and State endangered species), California Brown Pelican (Federal and State endangered species), Belding's Savannah Sparrow (State endangered species) shorebirds, and waterfowl (migratory).

Intertidal mudflat.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
О		AES Power	(714) 374-1491
О		Huntington Beach Police Dept. (24 hr)	(714) 536-5336
О		Huntington Beach Fire Dept. (24 hr)	(714) 536-2501
О		Huntington Beach Lifeguards	(714) 536-2581
О		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
Т		Calif. Dept. of Parks and Recreation (Emergencies)	(916) 358-1300
Т		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Ellen Farout-Daniels	California Coastal Commission	(831) 427-4852
Т	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
Т	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

Site Strategy - Talbert Marsh 5-330 -A

5-330 -A

County and Thomas Guide Location NOAA CHART 33 38.00 117 57.01 888 D5 Orange Co. 18746 4/21/2005 Last Page Update:

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species and wetland habitat. Responders should watch for and avoid nesting birds and minimize disturbances to vegetation. Avoid the spread of oil into the wetland through response acitivities.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-330.1 Objective: Exclusion of oil entry to wetland.

ACP DATE

Sand berm (12' high). Borrow sand from north side of Talbert Marsh channel.

Strategy 5-330.2 Objective: Exclusion of oil entry to wetland.

ACP DATE

Deflection boom diagonally across channel.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimme	rs	Sp	ecial Eq	uipment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No Ty	ре	No	and	kinds	deploy	tend
5-330.1	0	0	0	0	0	0	0		1	В	Bulldozer		2	
5-330.2	600	0	0	0	0	0	0	0	0				4	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From PCH in Huntington Beach, go south on Magnolia St. for a few yards and you will be at the entrance to Huntington State Beach. Go to the southern end of the parking lot.

LAND ACCESS: Marsh channel is at the southern end of the parking lot.

WATER LOGISTICS:

Limitations: depth, obstructions Launching, Loading, Docking and Services Available:

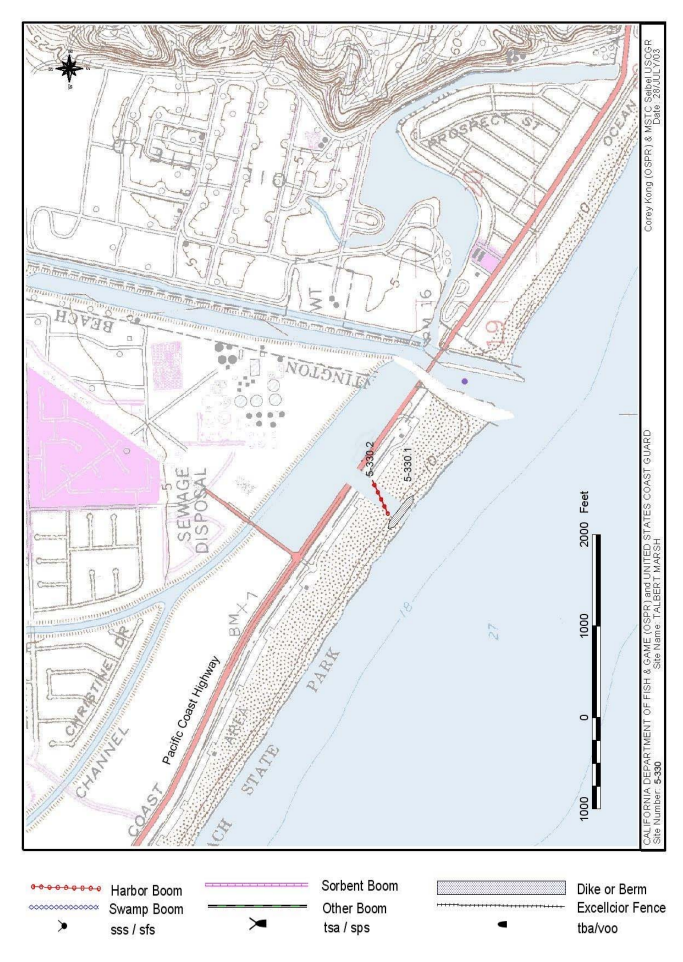
FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Parking and staging at the southern end of the Huntington State Beach parking lot.

COMMUNICATIONS PROBLEMS: None.

ADDITIONAL OPPERATIONAL COMMENTS:

Keep all activities to the north side of the Talbert Marsh channel to minimize impacts to the Least Tern nesting site. Notify the California Coastal Commission if a sand berm is required.



5-340 -A

Thomas Guide Location Latitude N Longitude W 888 E5 33 38.00 117 57.00

USGS Quad: 33117E8 NOAA Chart: 18746

Last Page Update: 4/21/2005

SITE DESCRIPTION:

County:

Coastal lagoon and wetlands complex connected to the Santa Ana River by a tidal gate.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - Presence of listed species.

Orange Co.

RESOURCES OF PRIMARY CONCERN

Coastal lagoon and wetlands complex.

California Least Tern (Federal and State endangered species), California Brown Pelican (Federal and State endangered species), Western Snowy Plover (Federal endangered species), Belding's Savannah Sparrow (State endangered species), wading birds, and shorebirds.

Intertidal mudflat.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone	
О		AES Power	(714) 374-1491	
О		Newport Beach Police Dept. (24 hr)	(949) 644-3717	
О		Newport Beach Fire Dept. (24 hr)	(949) 644-3611	
О		Newport Beach Lifegaurds (8am - 5pm)	(949) 644-3177	
О		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742	
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300	
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934	
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440	
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100	
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203	
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052	

5-340 - A Site Strategy - Newport Slough Wetland

5-340 -A

Last Page Update:

4/21/2005

County and Thomas Guide LocationNOAA CHARTLatitude NLongitude W888 E5 Orange Co.1874633 38.00 117 57.00

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species and wetland habitat. Responders should watch for and avoid nesting birds and minimize disturbances to vegetation. Avoid the spread of oil into the wetland through response acitivities.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-340.1 Objective: Exclusion of oil entry to wetland.

ACP DATE

Close tidal gate(s).

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimmers	Special Equipm	ent staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No Type	No and kind	ds deploy	/ tend
5-340.1	0	0	0	0	0	0	0	0	0		

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From northbound PCH in Newport Beach, turn right just before you reach the bridge over the Santa Ana River. There is a small place to park at the gate to the county access road.

LAND ACCESS: From parking area, procede on bicycle path a few yards to gates.

WATER LOGISTICS:

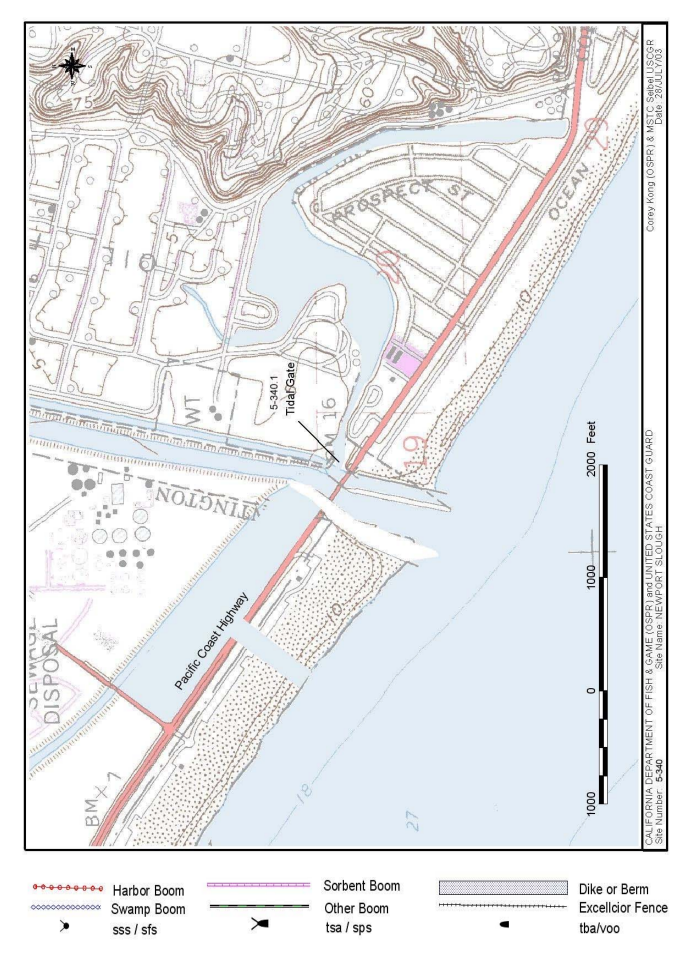
Limitations: depth, obstruction Launching, Loading, Docking and Services Available:

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

There is parking for 2 vehicles.

COMMUNICATIONS PROBLEMS: None. ADDITIONAL OPPERATIONAL COMMENTS:

First responder may need bolt cutters for locks to tidal gates.



5-350 -A

 County:
 Orange Co.
 Thomas Guide Location
 Latitude N
 Longitude W

 117 57.5
 33 38.0
 117 57.5

USGS Quad: 33117E8 NOAA Chart: 18746

Last Page Update: 4/21/2005

SITE DESCRIPTION:

Intermittent river mouth connected to coastal wetlands.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Channel serves as coastal lagoon and wetlands complex.

California Least Tern (Federal and State endangered species), California Brown Pelican (Federal and State endangered species), Belding's Savannah Sparrow (State endangered species), Black Skimmer, seabirds, shorebirds, and waterfowl. California Gnatcatcher (Federal threatened species) and Least Bell's Vireo (Federal and State endangered species) are found in the adjoining upland habitat.

Juvenile finfish.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
О		AES Power	(714) 374-1491
О		US Ocean Safety Lifegaurds (24 hr)	(949) 499-3314
О		Newport Beach Police Dept. (24 hr)	(949) 644-3717
О		Newport Beach Fire Dept. (24 hr)	(949) 644-3611
О		Newport Beach Lifegaurds (8am - 5pm)	(949) 644-3177
О		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
T		NOAA/Nat. Mar. Fish. Service	(562) 980-4043
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Ellen Farout-Daniels	California Coastal Commission	(831) 427-4852
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

Site Strategy - Santa Ana River 5-350 -A

5-350 -A

County and Thomas Guide Location Longitude W NOAA CHART 33 38.0 117 57.5 888 E5 Orange Co. 18746 4/21/2005 Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species nesting and foraging habitat.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-350.1 Objective: Exclusion of oil entry to wetland.

ACP DATE

Sand berm (12' high).

Strategy 5-350.2 Objective: Exclusion of oil entry to wetland.

ACP DATE

Deflection boom diagonally across channel.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchor	ing	Boom	Skiffs	Skin	nmers	Sį	oecial Ed	quipment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
5-350.1					0		0	0			1 I	Bulldozer		2	
5-350.2	600				0		0	0			0			4	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From PCH in Huntington Beach, go south on Magnolia St. for a few yards and you will be at the entrance to Huntington State Beach. Go to the southern end of the parking lot.

LAND ACCESS: From parking area, go south to the rivermouth.

WATER LOGISTICS:

Limitations: depth, obstruction Launching, Loading, Docking and Services Available:

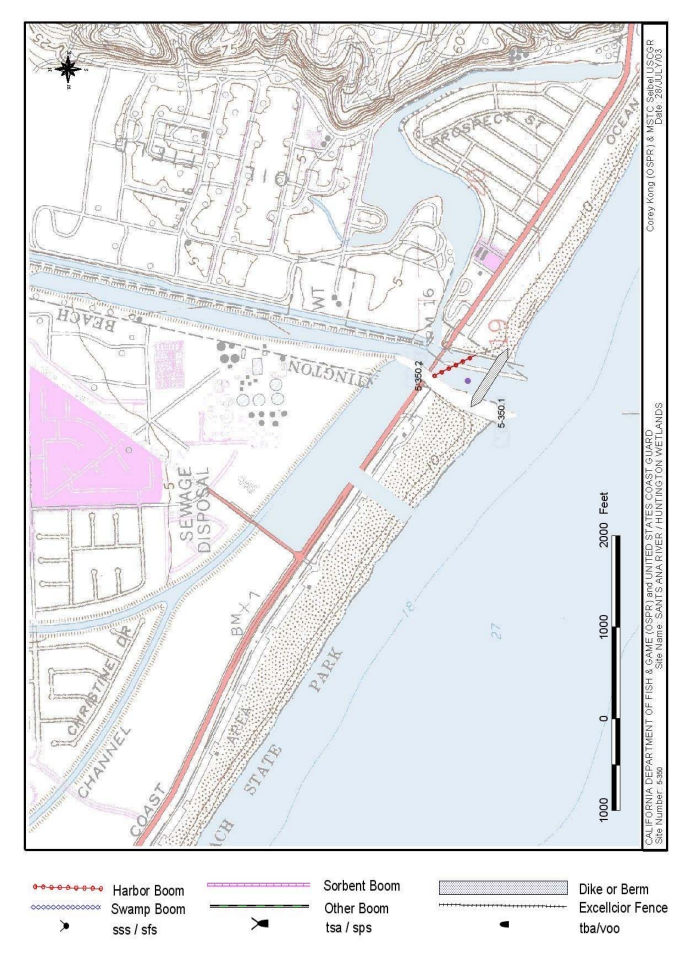
FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Parking and staging at the southern end of the Huntington State Beach parking lot. Access the south bank from Seashore Drive in Newport Beach.

COMMUNICATIONS PROBLEMS: None.

ADDITIONAL OPPERATIONAL COMMENTS:

Notify the California Coastal Commission if a sand berm is required.



 County:
 Orange Co.
 Thomas Guide Location
 Latitude N
 Longitude W

 33 35.5
 117 53.0

USGS Quad: 33117E8 NOAA Chart: 18754

Last Page Update: 4/21/2005

SITE DESCRIPTION:

Very large coastal embayment - considerable human development with numerous marinas and homes. Shallow water habitat and some shoreline remains undeveloped.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Open water shallow habitat.

California Least Tern (Federal and State endangered species), California Brown Pelican (Federal and State endangered species), waterfowl, shorebirds, and seabirds.

Juvenile finfish.

Eel Grass.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
O		Newport Beach Police Dept. (24 hr)	(949) 644-3717
O		Newport Beach Fire Dept. (24 hr)	(949) 644-3611
O		Newport Beach Lifegaurds (8am - 5pm)	(949) 644-3177
O		Orange County Harbor Patrol (24 hr)	(949) 723-1002
O		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
O		Orange Co. Sheriff Dept. Harbor Patrol	(949) 723-1002
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
O	Larry Allen	CSUN (fish expert)	(818) 677-3340
O	Patricia Baird	CSULB (bird expert)	(562) 985-1780
O	Charles Collins	CSULB (bird expert)	(562) 985-4813
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	John Scholl Reserve Manager	Calif. Dept. of Fish and Game Reg 5	(949) 640-9956
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

5-360 -A Site Strategy - Lower Newport Bay

5-360 -A

33 35.5 117 53.0

Last Page Update:

Longitude W

4/21/2005

County and Thomas Guide Location NOAA CHART
919 E2 Orange Co. 18754

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species and wetland habitat.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-360.1 Objective: Exclusion of oil to enter Newport Bay.

ACP DATE

Use deflection boom at the entrances to deflect the oil to beach fronts. Use additional deflection booms in a cascade pattern in the channel to deflect oil to collection points.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring		Boom	Skiffs	Skimmer	s	Spe	cial E	quipment	staff	Staff
number	boom	boom	boom type	boom	no ty	pe and gear	boat	punts	No Typ	е	No	and	kinds	deploy	tend
5-360.1	2000				0		1	0		0				4	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launch available in Newport Bay. From PCH in Newport Beach, go north on Jamboree Rd. then west on Back Bay Dr. Boat launch is at Newport Dunes Aquatic Park at 1131 Back Bay Dr.

LAND ACCESS: See Additional Operational Comments.

WATER LOGISTICS: Strong currents. Heavy small boat traffic.

Limitations: depth, obstruction

Launching, Loading, Docking All services available.

and Services Available:

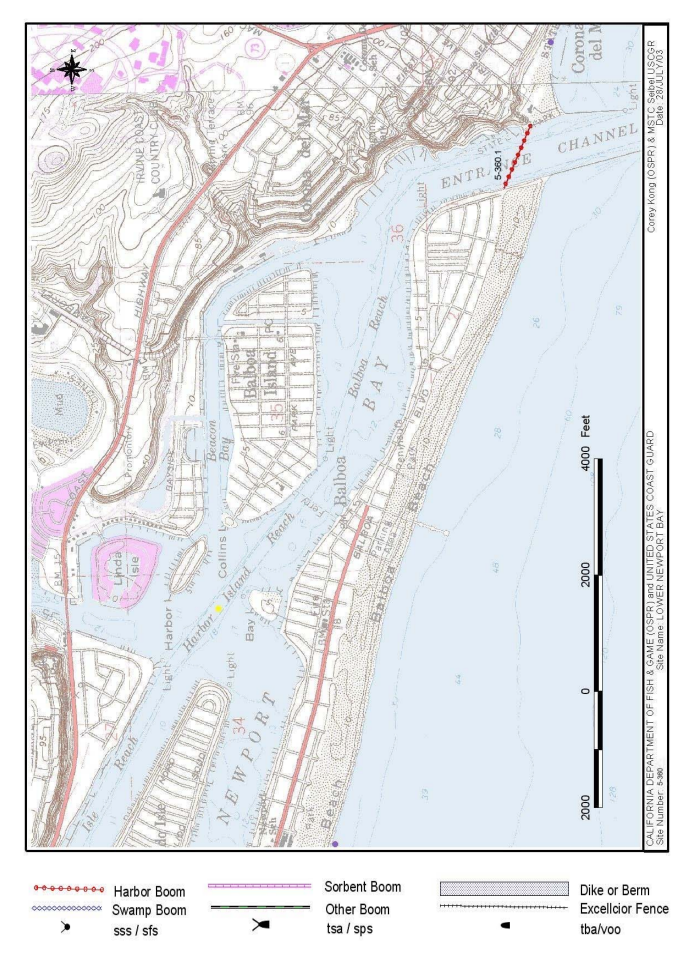
FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Currently there is 3000 feet of 24 inch boom staged at the Orange Co. Sheriffs Dept., Newport Beach Harbor Patrol Office. The Coast Guard Cutter Pt. Stewart is co-located with the Harbor Patrol and may be utilized.

COMMUNICATIONS PROBLEMS: None.

ADDITIONAL OPPERATIONAL COMMENTS:

Land access to the north bank of the Newport channel is at Balboa Blvd. and Channel Rd. in Newport Beach. Land access to the south bank is at Corona Del Mar State Beach and several points along Bayside Dr. The Newport Beach Harbor Patrol Office is located at 1901 Bayside Dr.



 County:
 Orange Co.
 Thomas Guide Location
 Latitude N
 Longitude W

 117 54.1
 33 37.1
 117 54.1

USGS Quad: 33117E8 NOAA Chart: 18754

Last Page Update: 4/21/2005

SITE DESCRIPTION:

Extensive shallow-water habitat - marshland, wetlands, very low energy, soft bottom substrate.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Extensive shallow water habitat and wetlands.

California Least Tern (Federal and State endangered species) and Light-Footed Clapper Rail (Federal and State endangered species) nesting and foraging, California Brown Pelican (Federal and State endangered species), Black Skimmer, Belding's Savannah Sparrow, (State endangered species), California Gnat Catcher (Federal threatened species), and Peregrine Falcon (State endangered species).

Major juvenile finfish populations (particularly California Halibut).

Salt Marsh Bird's Beak (Federal and State endangered species) and Cord Grass.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
O		Newport Beach Lifegaurds (8am - 5pm)	(949) 644-3177
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
E		Newport Dunes Aquatic Park	(949) 729-3863
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
O		Orange County Harbor Patrol (24 hr)	(949) 723-1002
О		Newport Beach Fire Dept. (24 hr)	(949) 644-3611
О		Newport Beach Police Dept. (24 hr)	(949) 644-3717
О		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
О	Larry Allen	CSUN (fish expert)	(818) 677-3340
О	Patricia Baird	CSULB (bird expert)	(562) 985-1780
О	Charles Collins	CSULB (bird expert)	(562) 985-4813
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	John Scholl Reserve Manager	Calif. Dept. of Fish and Game Reg 5	(949) 640-9956
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

5-365 -A Site Strategy - Upper Newport Bay

5-365 -A

Last Page Update:

4/21/2005

County and Thomas Guide LocationNOAA CHARTLatitude NLongitude W889 D5 Orange Co.1875433 37.1117 54.1

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species and wetland habitat. Responders should watch for and avoid nesting birds and minimize disturbances to vegetation. Avoid the spread of oil into the wetland through response acitivities.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-365.1 Objective: Exclusion of oil to enter Newport Bay.

ACP DATE

Use deflection boom east of Pacific Coast Highway to deflect the oil to beach fronts. Use additional deflection booms in a cascade pattern in the channel to deflect oil to collection points.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimmers	Sp	ecial	Equipment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No Type	No	and	kinds	deploy	tend
5-365.1	1000				0	1	0		0			4	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launch available in Newport Bay. From PCH in Newport Beach, go north on Jamboree Rd. then west on Back Bay Dr. Boat launch is at Newport Dunes Aquatic Park at 1131 Back Bay Dr.

LAND ACCESS: Several points along Back Bay Dr.

WATER LOGISTICS: Shallow water and strong currents. Kayakers.

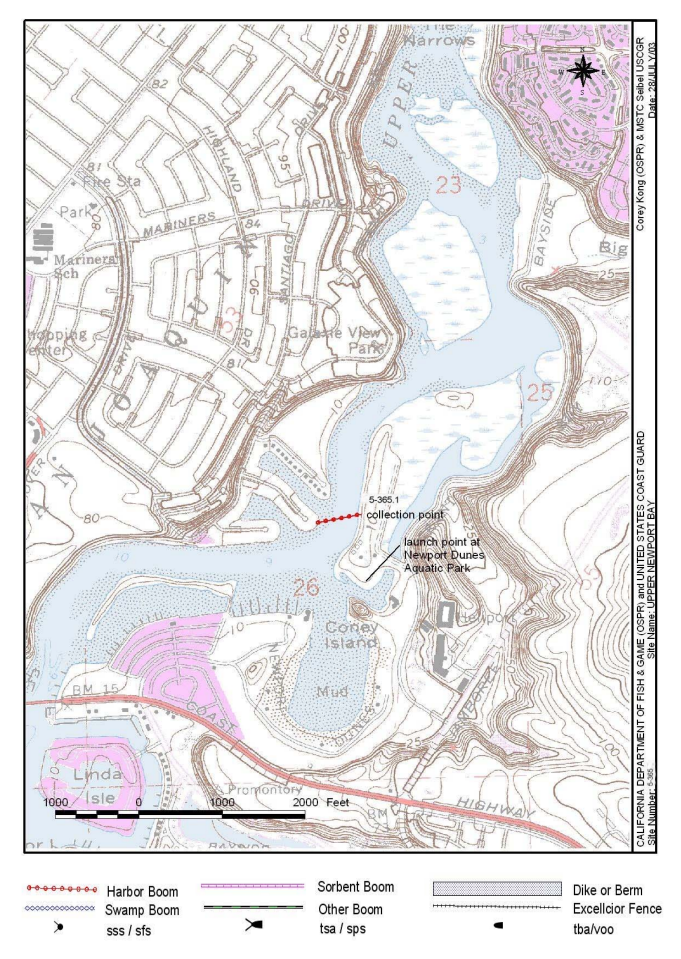
Limitations: depth, obstruction

Launching, Loading, Docking All services available.

and Services Available:

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS: None.
ADDITIONAL OPPERATIONAL COMMENTS:



 County:
 Orange Co.
 Thomas Guide Location
 Latitude N
 Longitude W

 117 45.00
 4 33 30.01
 117 45.00

USGS Quad: NOAA Chart: 18746

Last Page Update: 4/21/2005

SITE DESCRIPTION:

Small creek mouth located in Laguna Beach. During a portion of the year, a sand berm is present which prevents surface flows into the ocean. During winter months, storm water may breach the sand berm at the creek mouth. During this period the lower portion of the creek is subject to tidal flows and wave wash. The area adjacent to the creek mouth is a sandy beach.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Coastal lagoon/creek inlet.

Tidewater Goby (Federal and State endangered species). This site has been identified as being critical for the continued survival of the Tidewater Goby. An oil spill into this area would be significant in terms of potential impacts on a federally endangered species.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
О		Laguna Beach Marine Safety	(949) 494-6571
O		Orange County Harbor, Beaches, & Parks (day)	(714) 973-6861
О		Laguna Beach Police Dept. (24 hr)	(949) 770-6011
О		Laguna Beach Fire Dept. (24 hr)	(949) 497-0358
О		US Ocean Safety Lifegaurds (24 hr)	(949) 499-3314
О		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
T		NOAA/Nat. Mar. Fish. Service	(562) 980-4043
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Ellen Farout-Daniels	California Coastal Commission	(831) 427-4852
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

Site Strategy - Aliso Creek 5-370 -A

County and Thomas Guide Location NOAA CHART 951 B7 Orange Co. 18746

5-370 -A

33 30.01 117 45.00 4/21/2005

Last Page Update:

CONCERNS and ADVICE to RESPONDERS:

To protect endangered species critical habitat. Avoid disturbances to the creek. Boom should be staked on the banks, and not anchored.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-370.1 Objective: Prevent oil from entering lagoon during summer.

ACP DATE

Construct sand berm and place harbor boom inside of lagoon to deflect any oil washed over berm to collection site.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimmers	Spec	ial Equipment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No Type	No a	and kinds	deploy	tend
5-370.1	,,	0	0	0	0	0	1		0		2	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Access to Aliso Creek from the adjacent Aliso County Beach. Aliso Beach is located off Pacific Coast Highway in Laguna Beach.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction Launching, Loading, Docking and Services Available:

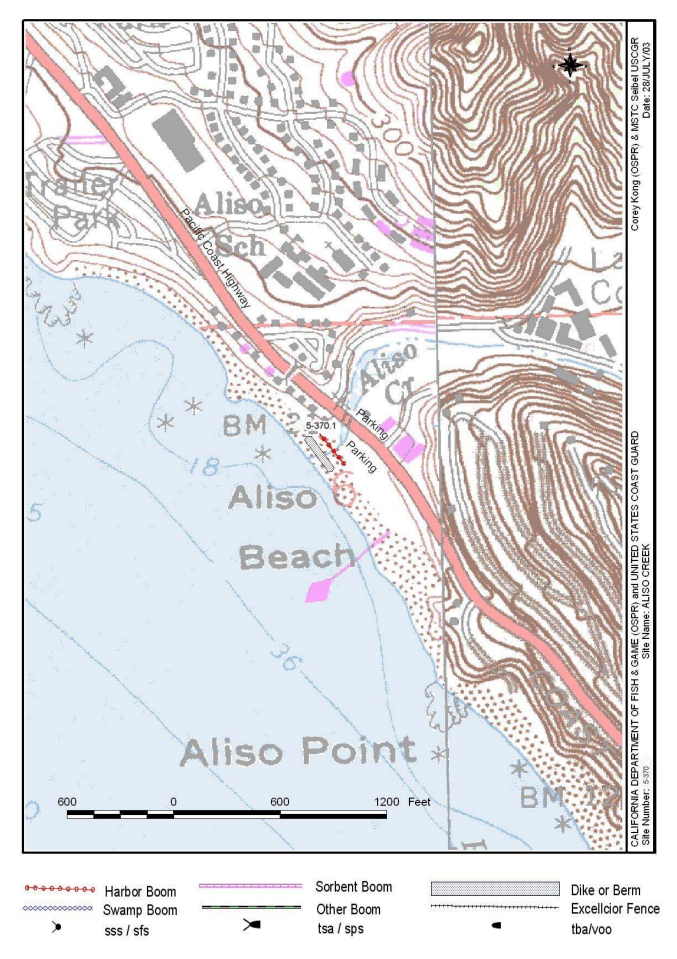
FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Parking lots on both sides of PCH. The lot east of PCH may be the better staging area. Connection to beach is through a pedestrian tunnel.

COMMUNICATIONS PROBLEMS: None.

ADDITIONAL OPPERATIONAL COMMENTS:

Should any oil threaten this area of the coast, a trustee Shoreline Clean-up Assessment Team (SCAT) including USFWS should be consulted to determine additional sites and seasons for specific response criteria, including possible removal and translocation of any Tidewater Gobies present. Notify the California Coastal Commission if a sand berm is required.



5-380 -B Site Summary- Dana Point

5-380 -B

 County:
 Orange Co.
 Thomas Guide Location
 Latitude N
 Longitude W

 33 27.0
 117 43.5

USGS Quad: 33117D6 NOAA Chart: 18746

Last Page Update: 4/21/2005

SITE DESCRIPTION:

Rocky headland with wave-cut platforms. Harbor Seal and California Sea Lion haul-out area.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Offshore rocks serve as marine mammal haul-out area.

Spiny Lobster and Abalone.

Intertidal communities.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
О		Orange County Fire Authority (24 hr)	(949) 770-6016
О		US Ocean Safety Lifegaurds (24 hr)	(949) 499-3314
О		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
T		Calif. Dept. of Parks and Recreation (Emergencies)	(916) 358-1300
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Joe Cordaro Marine Mammals	NOAA/Nat. Mar. Fish. Service	(562) 980-4017
T	Rick Hanks	Bureau of Land Management	(831) 372-6105
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	Robert Read Marine Mammals	Calif. Dept. of Fish and Game Marine Region	(858) 467-4213
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

ADDITIONAL SITE SUMMARY COMMENTS:

Site Strategy - Dana Point 5-380 -B

County and Thomas Guide Location NOAA CHART 18746

5-380 -B

33 27.0 117 43.5

Last Page Update :

4/21/2005

ACP DATE

CONCERNS and ADVICE to RESPONDERS:

To protect sensitive species haulout habitat.

HAZARDS and RESTRICTIONS:

Watch weather and sea conditions.

SITE STRATEGIES

971 F7 Orange Co.

Strategy 5-380.1 Objective: Open water containment and recovery to prevent oil from reaching the shoreline.

Use towed boom arrays with OSRO vessels and vessels of opportunity (each boom 660' to 750') as necessary.

Table of Response Resources

	<u> </u>	U									
strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimmers	Special	I Equipment	staff Staf
number	boom	boom	boom type	boom	no type and gear	boat	punts	No Type	No an	d kinds	deploy ten
5-380.1			2250 Ocea		0	6	0		0		12

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launch available at Dana Pt. Harbor. From PCH in Dana Pt., go south on Del Obispo St. and then left on

Embarcadero PI. to the public boat launch facility. LAND ACCESS: Access best by boat. **WATER LOGISTICS:** Heavy small boat traffic.

Limitations: depth, obstruction

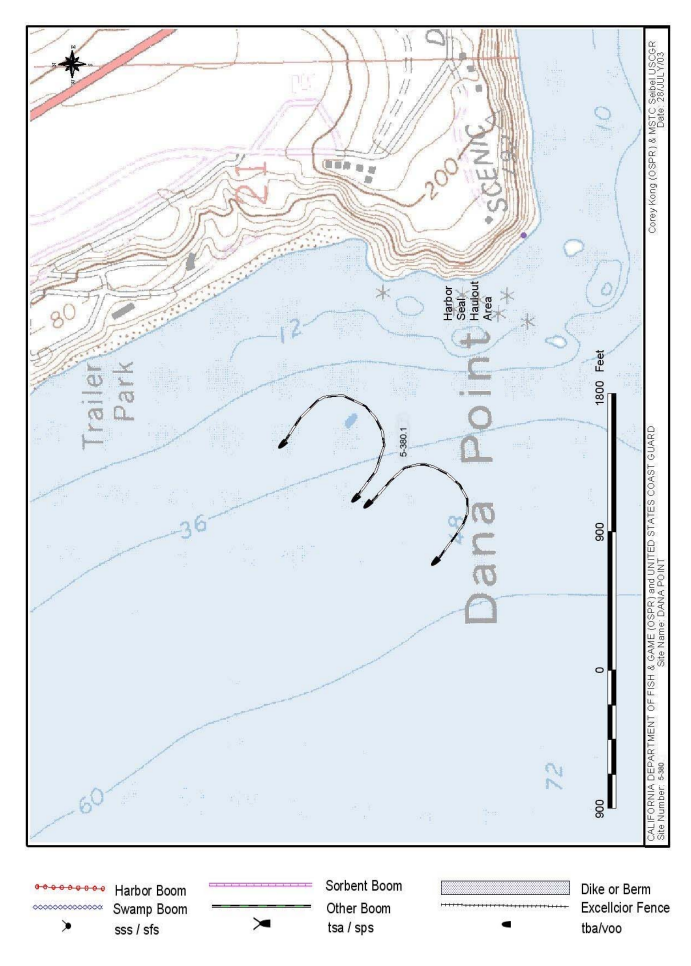
Launching, Loading, Docking All services available.

and Services Available:

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Orange Co. Dept. of Harbor, Beaches and Parks has 1500 feet of harbor boom staged at the Sheriff's Harbor Patrol Office.

COMMUNICATIONS PROBLEMS: None. **ADDITIONAL OPPERATIONAL COMMENTS:**



Last Page Update: 4/21/2005

Thomas Guide Location Latitude N Longitude W
County: Orange Co. 971 H7 3 3 27 117 41

USGS Quad: NOAA Chart: 18746

SITE DESCRIPTION:

Riprap to 10 feet above mean lower low water.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - Presence of listed species; otherwise Rank C.

RESOURCES OF PRIMARY CONCERN

Seabird roosting site. During the night, this is a major Brown Pelican roosting site.

California Brown Pelican (Federal and State endangered species) and seabirds.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
О		Orange County Fire Authority (24 hr)	(949) 770-6016
О		US Ocean Safety Lifegaurds (24 hr)	(949) 499-3314
О		Orange County Harbor Patrol (24 hr)	(949) 723-1002
О		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
T		Calif. Dept. of Parks and Recreation (Emergencies)	(916) 358-1300
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

ADDITIONAL SITE SUMMARY COMMENTS:

5-385 -A/C Site Strategy - Dana Point Breakwater

5-385 -A/C

ACP DATE

Last Page Update :

County and Thomas Guide Location Longitude W NOAA CHART 971 H7 Orange Co. 18746 3 3 27 117 41 4/21/2005

CONCERNS and ADVICE to RESPONDERS:

To protect endangered and sensitive species roosting habitat.

HAZARDS and RESTRICTIONS:

Watch weather and sea conditions. High energy wave action.

SITE STRATEGIES

Strategy 5-385.1 Objective: Open water containment and recovery to prevent oil from reaching the breakwater.

Use towed boom arrays with OSRO vessels and vessels of opportunity (each boom 660' to 750') as necessary.

Table of Response Resources

strate	gy harbo	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimmers	Spe	ecial E	quipment	staff	Staff
num	boom boom	boom	boom type	boom	no type and gear	boat	punts	No Type	No	and	kinds	deploy	tend
5-385	.1	0	1500 Ocea	0	0	4	0		0			8	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Boat launch available at Dana Pt. Harbor. From PCH in Dana Pt., go south on Del Obispo St. and then left on

Embarcadero PI. to the public boat launch facility. LAND ACCESS: Access best by boat. **WATER LOGISTICS:** Heavy small boat traffic.

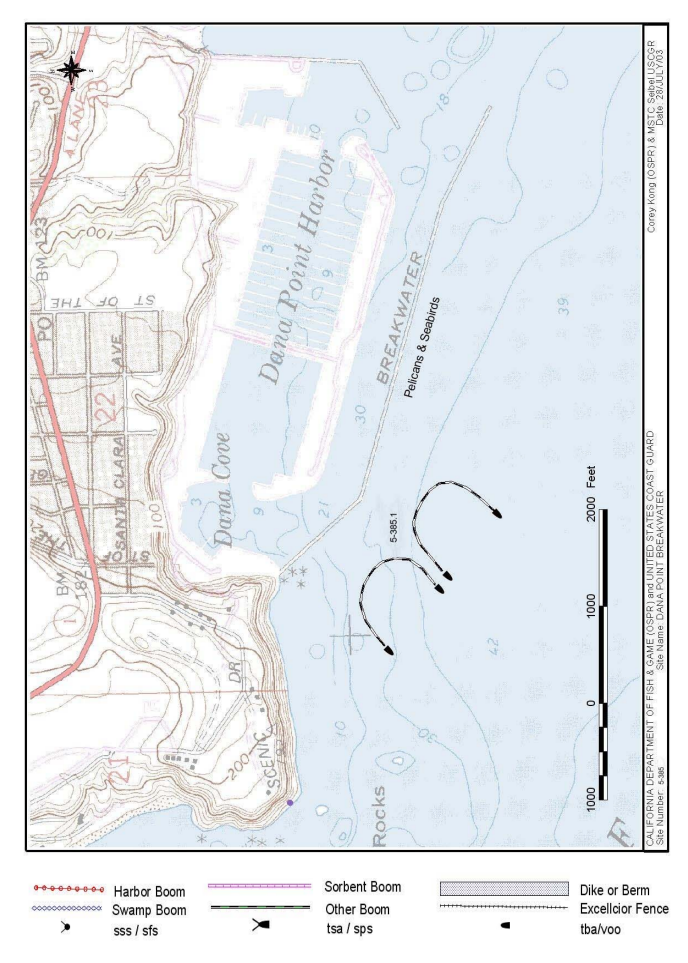
Limitations: depth, obstruction

Launching, Loading, Docking All services available.

and Services Available:

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS: ADDITIONAL OPPERATIONAL COMMENTS:



5-390 - A Site Summary - San Juan Creek

5-390 -A

County: Orange Co.

USGS Quad: 33117D6

Thomas Guide Location 972 A7 NOAA Chart: 18746 Latitude N Longitude W 33 27.0 117 40.5

Last Page Update: 4/21/2005

SITE DESCRIPTION:

Small coastal creek with marsh and wetlands.

SEASONAL and SPECIAL RESOURCE CONCERN

Rank A - All year.

RESOURCES OF PRIMARY CONCERN

Seabird and waterfowl resting and foraging site.

California Brown Pelican (Federal and State endangered species), waterfowl, shorebirds, and seabirds.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept. of Parks and Recreation - Office of Historical Preservation at (916) 653-6624 and the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
O		Orange County Fire Authority (24 hr)	(949) 770-6016
O		Orange County Sheriffs Dept. (24 hr)	(714) 288-6742
T		Calif. Dept. of Parks and Recreation (Emergencies)	(916) 358-1300
T		Calif. Dept. of Fish and Game (24 hr)	(916) 358-1300
T		U.S. Fish and Wildlife Service (24 hr)	(760) 271-6934
T		U.S. Fish and Wildlife Service (8 am - 5 pm)	(760) 431-9440
T		Doheny State Beach	(949) 496-6171
T		Calif. Dept. of Fish and Game (Los Alamitos)	(562) 342-7100
T	Ellen Farout-Daniels	California Coastal Commission	(831) 427-4852
T	Corey Kong Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-6203
T	Chris Thixton Environmental Scientist	Calif. Dept. of Fish and Game OSPR	(562) 598-4052

ADDITIONAL SITE SUMMARY COMMENTS:

5-390 - A Site Strategy - San Juan Creek

NOAA CHART

5-390 -A

972 A7 Orange Co.

County and Thomas Guide Location

18746

Latitude N Longitude W 33 27.0 117 40.5

Last Page Update : 4/21/2005

CONCERNS and ADVICE to RESPONDERS:

To protect endangered species nesting and foraging habitat.

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 5-390.1 Objective: Exclusion of oil into creek.

ACP DATE

Sand berm.

Strategy 5-390.2 Objective: Exclusion of oil into creek.

ACP DATE

Construction of a filter barrier (excellcior fence) if shortage of sand or wash-over beach due to high tides or waves.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	And	choring	Boom	Skiffs	Skim	nmers	S	peci	ial Eq	uipment	st	aff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	а	and	kinds	dep	loy	tend
5-390.1					0		0	0	•		1	Bullo	dozer			2	
5-390.2					0		0	0			0					0	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

From PCH in Dana Pt., go south on Del Obispo St. and then left into the State Beach.

LAND ACCESS:

WATER LOGISTICS:

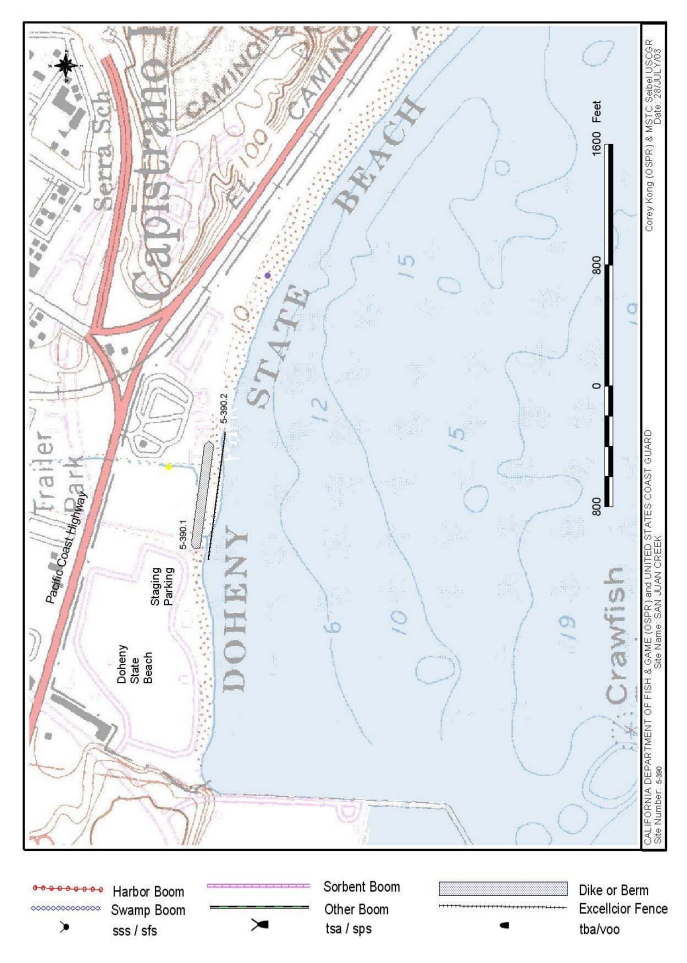
Limitations: depth, obstruction Launching, Loading, Docking and Services Available:

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS: None.

ADDITIONAL OPPERATIONAL COMMENTS:

Notify the California Coastal Commission if a sand berm is required.



9842.2 Cultural and Other Resources at Risk

This section provides cultural and other resources at risk information that may not be included in sensitive site information. This section also includes information such as "Essential Fish Habitat" or other variable resource patterns which may occur in a given area.

9842.21 Cultural and Historical Resources

Introduction

The primary purpose this section is to identify and incorporate into emergency response planning, the specific resources subject to injury or damages from an oil spill event. An important and immediate consideration at the occurrence of an oil spill in California marine waters is whether areas that are culturally sensitive or contain historical or archaeological resources may be impacted by the spill. The affects of oil upon these resources can be extremely damaging. Often of greatest concern to the safety of cultural and historical resources is the response actions such as establishment of equipment staging areas. Culturally sensitive areas are often difficult to identify visually and therefore pre-sill planning becomes essential to avoid damaging these resources.

Historical resources are defined under the California Environmental Quality Act (CEQA) to include, but not limited to: "any object, building, structure, site, area, place, record, or manuscript which is historically or archaeologically significant, or is significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California." These sites or areas would either be on or eligible to be placed on the California Register of Historical Resources or the National Register of Historical Places.

The CEQA defines an important archaeological resource as one that: "A) is associated with an event or person of; 1) recognized significance in California or American history, or 2) recognized scientific important in prehistory; B) can provide information which is both demonstrable public interest and useful in addressing scientifically consequential and reasonable archaeological research questions; C) has a special or particular quality such as oldest, best example, largest, or last surviving example of its kind; D) is at least 100 years old and possesses substantial stratigraphic integrity; E) involves important research questions that historical research has shown can be answered only with archaeological methods."

Culturally Sensitive Areas

This Area Contingency Plan does not attempt to identify the location of sites or areas of importance to Native Americans. Many of the coastal areas of significance to Native Americans are known or have been identified, but are often confidential information. This planning document provides, as available, the contact names, locations and phone numbers of knowledgeable sources for information on areas of cultural or economic significance to Native Americans within California.

The coastline of California contains many sites with culturally sensitive resources. The locations of some sites are available to the general public but many other locations are held as confidential information at Regional Information Centers throughout the State

and by local Indian organizations. Culturally sensitive areas exist on both public and private lands and therefore the following public agencies and individuals listed below should be contacted during a significant oil spill incident:

Native American Heritage Commission

915 Capitol Mall, Room 364 Sacramento, CA 95814

P.O.C.:Larry Myers Phone:(916) 653-4082 FAX:(916) 657-5390

Office of Historic Preservation

Department of Parks and Recreation 1416 9th St. Sacramento, CA 94296-0001

CEQA Information: Noah Tilghman Phone:(916) 653-3460 FAX:(916) 653-9824

Cultural Resources Division

Department of Parks and Recreation 1416 9th St. Sacramento, CA 94296-0001

Contact: John W. Foster Phone:(916) 653-4529 FAX:(916) 653-3398

Local Native American Representatives

An important and immediate consideration of the occurrence of on oil spill along the California coastline is whether areas that are culturally and historically significant will be impacted by oil. The effect of oil is damaging upon these sites, however, potential response actions can be even more destructive if not properly supervised. Marine spills can cover large areas and with state and federal public properties overlapping with private lands along the coast ownership of affected segments of coastline may be difficult to discern without proper boundary identification.

The California Department of Parks and Recreation owns State park and beach properties along the Los Angeles and Orange County coastline. At the time of a spill State Park Archeologists should be notified in order to evaluate known cultural resources sensitivity within park lands and to determine if a Native American representative is required to be on scene of a response.

Native American Contacts

Richard Angulo Chumash 1222 Potter Avenue Thousand Oaks, CA 91360 (805) 493-2863 (805) 493-2163 FAX

Santa Ynez Band of Chumash Indians Chumash Tribal Elders Council P.O. Box 365 Santa Ynez, CA 93460 (805) 688-8446 (805) 693-1768 FAX

Gabrielino/Tongva Gabrielino
Tribal Council of San Gabriel
P.O. Box 693
San Gabriel, CA 91776
(626) 286-1632
(626) 286-1262 FAX

Martin Alcala, Chairperson Gabrielino 2333 Penmar Ave., #1 Venice, CA 90291 (310) 313-6071

Rhonda Robles Juaneño 2822 E. 56th Way Long Beach, CA 90805 (562) 633-9014

The Juaneño Band of Mission Indians Juaneño Acjachemen Nation Tribal Council 31411 – A Matanza St.
San Juan Capistrano, CA 92675-2625 (949) 488-3484 (949) 488-3294 FAX

The contact names and telephone numbers of local or regional Native American representatives may be obtained from the Native American Heritage Commission (in addition to any listed above).

A geographic distribution of Native American tribes in California if shown following the list of regional information centers for historically sensitive resources. All coastal areas for each tribe are considered economically significant, because fishing and other traditional uses span the length of coast line for each group.

Historical and Archaeological Sites

California has many identified historical or archaeological sites of significance near marine waters of the State. The Office of Historic Preservation within the Department of Parks and Recreation, maintains the California Register of Historical Resources. The California State Lands Commission maintains a database of known shipwrecks and other underwater marine archaeologically significant resources in state waters. Provided below is a list of references for information about historical and archaeological sites at risk from marine oil spills.

Office of Historic Preservation

Department of Parks and Recreation 1416 9th St., Room 1442-7 Sacramento, CA 95814 (916) 653-6624 (916) 653-9824 FAX

P.O. Box 942896 Sacramento, CA 94296-0001

Coordinator: Margaret Lopez

Assistant Coordinator: Stacy St. James Staff Researcher: Mary Jo Tarrant

Information Centers Coordinators: John Thomas (916) 653-9125 Eric Allison (916) 653-7278

State Inventory (structures): Joseph McDole (916) 653-9019

www.ohp.parks.ca.gov

Resources Protection Division

Department of Parks and Recreation Sacramento, CA 94296-0001 (916) 653-4458 FAX

Senior State Archaeologist: John W. Foster (916) 653-4529

California State Lands Commission

100 Howe Ave., Suite 100 South Sacramento, CA 95825-8202 (916) 574-1900 (916) 574-1810 FAX Long Beach – Mineral Resources Management Division 200 Oceangate, 12th Floor Long Beach, CA 90802-4331 (562) 590-5295 FAX

Paul B. Mount Division Chief Mineral Resources (562) 590-5205 (562) 590-5210 FAX mountp@slc.ca.gov

www.slc.ca.gov

Information Center of the California Archeological Inventory

The following institutions are under agreement with the Office of Historic Preservation to: Integrate newly discovered sites and information on known sites into the California Archeological Inventory;

Supply information on known sites and archeological surveys to governments, institutions, and individuals who have a justifiable need to know; Supply a list of consultants who are qualified to do archeological field work within their area.

Information Centers:

Dr. Michael A. Glassow, Coordinator Central Coastal information Center Department of Archeology University of California, Santa Barbara Santa Barbara, CA 93106

Contact: Melissa Chatfield (805) 893-2472 (805) 893-8707 FAX

South Central Coastal Information Center SCCIC – Department of Anthropology CSU Fullerton 800 North State College Blvd. Fullerton, CA 92834 (714) 278-5395 (714) 278-5542 FAX sccic@fullerton.edu www.anthro.fullerton.edu/sccic/

9842.22 Essential Fish Habitat

Ocean fisheries are managed under the Fishery Conservation and Management Act of 1976, now known as the Magnuson-Stevens Fishery Conservation and Management Act (MSA). The Act provided the National Marine Fisheries Service (NMFS) legislative authority for fisheries regulation in the United States, in the area between three-miles to 200 miles offshore.

In 1996, the Magnuson-Stevens Act was re-authorized and amended by the Sustainable Fisheries Act of 1996 (Public Law 104-267) to emphasize the sustainability of the nation's fisheries and establish a new standard by requiring that fisheries be managed at maximum sustainable levels and that new approaches be taken in habitat conservation. This habitat is called "Essential Fish Habitat" (EFH). The Act established procedures designed to identify, conserve, and enhance EFH for those species regulated under a Federal fisheries management plan.

The MSA requires Federal agencies to consult with NMFS on all actions, or proposed actions, authorized, funded, or undertaken by the agency, that may adversely affect EFH (MSA §305(b)(2)). See ACP Section 4800 for consultation procedures.

EFH means "those waters and substrate necessary to fish for spawning, breeding, feeding, or growth to maturity" (MSA §3). For the purpose of interpreting this definition of EFH: Waters include aquatic areas and their associated physical, chemical, and biological properties that are used by fish and may include aquatic areas historically used by fish where appropriate; substrate includes sediment, hard bottom, structures underlying the waters, and associated biological communities; necessary means the habitat required to support a sustainable fishery and the managed species' contribution to a healthy ecosystem; and "spawning, breeding, feeding, or growth to maturity" covers a species' full life cycle (50 CFR 600.10). Adverse effect means any impact which reduces quality and/or quantity of EFH, and may include direct (e.g., contamination or physical disruption), indirect (e.g., loss of prey or reduction in species fecundity), site-specific or habitat-wide impacts, including individual, cumulative, or synergistic consequences of actions (50 CFR 600.810).

The EFH mandate applies to all species managed under a federal Fishery Management Plan (FMP). For the Pacific West Coast (excluding Alaska), there are three FMPs, covering groundfish, coastal pelagic species, and Pacific salmon. Therefore, Federal agencies must consider the impact of a proposed action on EFH for any species managed under those three FMPs. A brief description of EFH identified in each FMP follows. Detailed descriptions are contained in the references following the EFH Assessment template.

Groundfish: EFH for Pacific coast groundfish is defined as the aquatic habitat necessary to allow for groundfish production to support long-term sustainable fisheries for groundfish and for groundfish contributions to a healthy ecosystem. Descriptions of groundfish EFH for each of the 83 species and their life stages result in more than 400 EFH identifications. When these EFHs are taken together, the groundfish EFH includes all waters from the mean higher high water line, and the upriver extent of saltwater intrusion in river mouths, along the coasts of Washington, Oregon and California seaward to the boundary of the U.S. exclusive economic zone (EEZ).

Coastal pelagic species: Amendment 8 to The Coastal Pelagic Species Fishery Management Plan describes the habitat requirements of five pelagic species: Northern anchovy, Pacific sardine, Pacific (chub) mackerel, jack mackerel and market squid. These four finfish and market squid are treated as a single species complex because of similarities in their life histories and habitat requirements. EFH for coastal pelagic species is defined as: The east-west geographic boundary of EFH for CPS is defined to be all marine and estuarine waters from the shoreline along the coasts of California, Oregon and Washington offshore to the limits of the EEZ and above the thermocline where sea surface temperatures range between 10o – 26o C. The southern boundary is the U.S.-Mexico maritime boundary. The northern boundary is more dynamic, and is defined as the position of the 10o C isotherm, which varies seasonally and annually.

Pacific salmon - chinook, coho, and Puget Sound pink salmon: EFH for the Pacific coast salmon fishery means those waters and substrate necessary for salmon production needed to support a long-term sustainable salmon fishery and salmon contributions to a healthy ecosystem. To achieve that level of production, EFH includes all those streams, lakes, ponds, wetlands, and other currently viable water bodies and most of the habitat historically accessible to salmon in Washington, Oregon, Idaho, and California. In the estuarine and marine areas, salmon EFH extends from the nearshore and tidal submerged environments within state territorial waters out to the full extent of the exclusive economic zone (370.4 km) offshore of Washington, Oregon, and California north of Point Conception. Freshwater EFH for Pacific salmon includes all those streams, lakes, ponds, wetlands, and other water bodies currently, or historically accessible to salmon in Washington, Oregon, Idaho, and California, except areas upstream of certain impassable man-made barriers (as identified by the PFMC), and longstanding, naturally-impassable barriers (i.e., natural waterfalls in existence for several hundred years).

Southern California Steelhead: Southern steelhead may have occupied as much as 15% of the winter steelhead range in California, but the present distribution in southern California has been reduced to perhaps 1% of the stream miles they formerly inhabited (E. Gerstung, in: CDFG, 1995). Juvenile steelhead rear in freshwater 1- 4 years and then spend 1-5 years (usually 2-3 in California) in the ocean. Southern steelhead usually spend less time in fresh water because of inhospitable conditions in the lower reaches of Southern California streams. Therefore they may migrate to the ocean or have greater dependency on coastal lagoons during the first year. Fish movements both upstream and downstream coincide with flow pulses from storms. These coastal streams are characterized by sand bar build up during low flow summer months at the mouth. Listed as an endangered species on 8/18/97. The Evolutionary Significant Unit includes all naturally spawned populations of steelhead (and their progeny) in streams from the Santa Maria River to Malibu Creek.

References

Casillas, E., L. Crockett, Y. deReynier, J. Glock, M. Helvey, B. Meyer, C. Schmitt, M. Yoklavich, A. Bailey, B. Chao, B. Johnson and T. Pepperell. 1998. Essential Fish Habitat West Coast Groundfish Appendix, National Marine Fisheries Service, 778 pp.

Calif. Dept. of Fish and Game (CDFG). 1995. Fish species of special concern in California. By Moyle, Yoshiyama, and Williams. Sacramento. 272 p.

PFMC (Pacific Fishery Management Council). 1999. Amendment 14 to the Pacific Coast Salmon Plan. Appendix A: Description and Identification of Essential Fish Habitat, Adverse Impacts and Recommended Conservation Measures for Salmon (August 1999).

PFMC (Pacific Fishery Management Council). 1998. Final Environmental Assessment/Regulatory Review for Amendment 11 to the Pacific Coast Groundfish Fishery Management Plan (October 1998).

PFMC (Pacific Fishery Management Council). 1998. The Coastal Pelagic Species Fishery Management Plan: Amendment 8 (December 1998).

9842.3 Economically Sensitive Areas – Orange County

The primary purpose of Table 9842.3A is to identify and incorporate into emergency response planning, the specific resources subject to injury or damages from an oil spill event. Subsection 9842.3 contains information that identifies through lists, tables maps, and text, many of the economic resources that face potential damages due to an oil spill. Limitations of time, personnel, and the availability of information suggests that all resources of significant economic value and susceptible to marine oil spills, could not be identified at this time.

People involved with response planning recognize that throughout California marine waters, along the State's shoreline, and within coastal communities there are may resources of economic importance that could be severely impacted by an oil spill incident.

Relation to Environmentally Sensitive Areas in Section 9842.1

Section 9841.1 contains maps and site summary sheets with information about the environmental sensitivity of specific locations within the planning area. State and Federal law establish three priority levels for dedication of emergency oil spill response resources.

First Priority - Protection of human health and safety Second Priority - Protection of environmental resources Third Priority - Protection of economic resources

Examples of resources that will receive a first priority response (human health and safety) includes:

- power plant intake desalinization plants
- drinking water intakes other health/safety intakes
- public use areas at risk (e.g. fire department)
 (e.g. hazardous fumes)

Environmentally sensitive sites are designated as the second priority for oil spill response resources. Environmental sites are categorized in Section 9842.1 using a scale of A, B, and C. Sites ranked with an A are the most sensitive to an oil spill.

Economically Sensitive Area Ranking

Strictly economic resources are designated as the third priority for dedication of oil spill response resources, following human health and safety and environmental resources. The economic sites are ranked using a continuation of the environmental scale with D, E, and F categories. Economic resources that have a greater potential for long-term damages receive a higher rank or priority for emergency response.

Response planners recognize that marine resources can have environmental, economic, and cultural or historical importance, such as coastal parks or important fishing areas. In these cases, the higher environmental ranking would be used for response planning.

The need to set priorities for protection will occur only when response equipment or resources are inadequate to handle a given spill volume.

The Area Contingency Plan is a planning document intended to assist oil spill response personnel during actual response activities and with pre-spill planning. The Unified Command requires flexibility in planning response activities. This flexibility is necessary to provide the most appropriate response to a given spill event.

Criteria for Priority Response and Types of Economic Resources

The following criteria or definitions are used to categorize economic resources in terms of priority for response:

- D = Economic activities and resources which require high water quality for their operations or existence. Resources that fall into this category would face severe, long-term economic impacts from a spill. This category includes commercial fishing areas (also have environmental rank), aquaculture and mariculture areas, marine labs, salt pond intakes, aquarium water intakes, etc.
- E = Facilities, businesses, or resources which directly use coastal or bay waters within their economic activity and which are at risk of oiling from a spill in marine waters. The resources falling into this category would face significant disruption of their activity, but shorter term potential damages from oiling than resources in the "D" category. This category would include resources such as marinas, harbors, commercial piers, industrial intakes, and parks or recreational areas.
- F = This category contains marine associated facilities, businesses and resources. These resources would face economic impacts from a marine spill, but do not depend directly on marine water for their economic base. Resources in this category will tend to face less severe damages than those identified in categories D or E. This category includes economic resources such as waterfront hotels, restaurants, shops, and residential areas. (Note: residential sites would be evacuated to avoid health risks).

Types of Economically Significant Resources and Ranking

Listed below are various types of significant economic resources potentially at risk from oiling and the appropriate response priority category.

aquaculture, mariculture (D)
commercial fishing grounds or areas (D)
aquariums, marine labs (D)
facility intakes [not affecting public health] (D)
parks, beaches, recreational areas (E)
vessel or boat traffic areas: shipping lanes,
harbor entrances, river mouths, bays, anchorages (E)
marinas, houseboat areas (E)
ferries and tour boats (E)
port or harbor facilities (E)
boat moorings, cargo piers, terminals, fishing piers (E)
ship or boat repair shops (E)

tourist, hotel, restaurant areas (F) waterfront residential areas (F)

Information About Sensitive Economic Resources

Attached to Section 9842.3 are tables and maps of sensitive economic areas or resources. Below is a description of the types of information that can be provided for each identified economic resource or facility. Some information is unavailable for specific resources identified within this section.

- 1. Resource or facility identification number
- 2. Location of resource or facility
- 3. Brief description of the resource at risk
- 4. Contact names and numbers (24 hour access if available)
- 5. Priority response category

9842.3A Economically Significant Sites - Orange

- day use. ng: 346 r - residential has, launch ramps and restaurants day use. ng: 168	Pier Pier - fishing restaurant. Shape Beach - day atic Berthing: 3 marinas, lau dock, and reach Beach - day ach Beach - day arbor Berthing: 10 marinas arbo

9842.3A Economically Significant Sites - Orange

9842.3A Economically Significant Sites - Orange

Site # Lat/Long	Location/Facility	Description of Facility Uses/Importance	Contact Name, Phone # and Address	Response Response Category Equipment	nse nent
15 33.60814 117.92906	Newport Beach Dory Fishing Fleet	Newport Beach Fishing fleet that launches from Dory Fishing Fleet and sells their catch at the north side of the pier.	McFadden Pl. Newport Beach CA	Щ	
16 33.61962 117.9221	Vikings Port	Berthing: 10	2547 W. Coast Highway Newport Beach CA 92663 (949) 548-1202	Ħ	
17 33.61909 117.92184	Port Calypso Marina	Berthing: 45	2633 W. Coast Highway, Suite E Newport Beach CA 92663 (714) 645-6900	E	
18 33.61812 117.92	Ardell Marina, Inc. Berthing:	Berthing: 72	Sandy Hatch 2101 W. Coast Highway Newport Beach CA 92663 (949) 642-1626	E	
19 33.61591 117.90749	Swales Anchorage Berthing:	Berthing: 56	Steve Farwell 2888 Bay Shore Dr. Newport Beach CA 92663 (949) 548-1501	Э	
20 33.6054 117.90653	Newport Harbor	Harbor - residential and commercial piers, sport fishing charters, gas docks, moorings, bait, tackle, marinas, boat	N.E. of Balboa Ave. Newport Beach CA	E	
21 33.61595 117.90099	Bay Shore Marina Berthing:	Berthing: 134	2572 Bayshore Dr. Newport Beach CA 92660 (949) 723-7781	Щ	

9842.3A Economically Significant Sites - Orange

Site # Lat/Long	Location/Facility	Description of Facility Uses/Importance	Contact Name, Phone # and Address	Response Category	Response Equipment
22 33.61769 117.89975	DeAnza Bayside Marina	Berthing: 220	Al McCabe 300 E. Coast Highway Newport Beach CA 92660 (949) 673-1331	Щ	
23 33.61592 117.90011	Balboa Marina	Berthing: 132	201 E. Coast Highway Newport Beach CA 92663 (949) 723-7781	В	
24 33.60111 117.89993	Balboa Pier	Pier - fishing.	Balboa CA	Э	
25 33.61069 117.89468	Balboa Yacht Basin Berthing: 172	Berthing: 172	829 Harbor Island Dr. Newport Beach CA 92663 (949) 673-1761	E	
26 33.61572 117.89098	Newport Dunes Marina	Berthing: 430	Kim Quinn 101 North Bayside Dr. Newport Beach CA 92660 (949) 729-1100	Э	
27 33.61054 117.89053	Villa Cove Marina Berthing:	Berthing: 42	1099 Bayside Dr. Newport Beach CA 92660 (949) 723-7781	Э	
28 33.61091 117.89012	Bayside Marine	Berthing: 97	1137 Bayside Dr. Corona Del Mar CA 92625 (949) 723-7781	Щ	

9842.3A Economically Significant Sites - Orange

Location/Facility	\mathbf{S}	Contact Name, Phone # and Address	Response Category	Response Equipment
Balboa Yacht Club Berthing:	Berthing: 70	Rafer Sipple 1801 Bayside Dr. Corona Del Mar CA 92640 (949) 673-3515	E	
Bayside Drive County Beach	Beach - day use.	1401 Baysided Dr. Corona Del Mar CA	E	
China Cove Beach Beach - day	Beach - day use.	Ocean Blvd. and Fernleaf St. Corona Del Mar CA	E	
khoff Marine Lab	Kerckhoff Marine Research - aquaculture. Lab	101 Dahlia Ave. Corona Del Mar CA 92625 (949) 675-2159	D	
Corona Del Mar State Beach	Beach - day use with fee.	Iris St. and Ocean Blvd. Corona Del Mar CA	E	
Newport Beach Pier Pier - fishing	Pier - fishing.	McFadden Pl. Newport Beach CA	E	
tal Cove State Park	Crystal Cove State Beach - and recreational park. Marine life refuge offshore.	Pacific Coast Highway Newport Coast CA	E	

9842.3A Economically Significant Sites - Orange

Site # Lat/Long	Location/Facility	Description of Facility Uses/Importance	Contact Name, Phone # and Address	Response Category	Response Equipment
36 33.54273 117.78555	Laguna Beach Canyon Beach	Beach - day use.	Laguna Canyon Road and Pacific Coast Laguna Beach CA	Щ	
37 33.50989 117.75135	Aliso Beach County Park	Beach - day use.	31131 S. Pacific Coast Highway Laguna Beach CA 92652	Щ	
38 33.47709 117.71921	Salt Creek Beach Park	Beach - day use.	Ritz Carlton Dr. Dana Point CA	В	
39 33.4692 117.71548	Dana Strand Beach Beach - day Park	Beach - day use.	Selva Road Dana Point CA	E	
40 33.46195 117.70704	Ocean Institute	Research - education center.	24200 Dana Point Harbor Dr. Dana Point CA 92629 (949) 496-2274	D	
41 33.46233 117.70005	Dana Point West Marina	Berthing: 982	24500 Dana Point Harbor Dr. Dana Point CA 92629 (949) 493-6222	Ħ	
42 33.46128 117.69593	Dana Point Marina Berthing:1500 Co.	Berthing:1500	34555 Casitas Place Dana Point CA 92629 (949) 496-6137	Э	

9842.3A Economically Significant Sites - Orange

Site # Lat/Long	Location/Facility Uses/Importance	Contact Name, Phone # and Address	Response Category	Response Equipment
43 33.45981 117.69482	Dana Point Harbor Harbor - charters, boat laun supplies	Del Obispo and Island Way Dana Point CA	П	
44 33.46372 117.68779	Doheny State BeachBeach - day use with fee.	Del Obispo and Pacific Coast Highway Dana Point CA	Э	
45 33.42727 117.62755	San Clemente City Beach - day use. Beach		Э	
46 33.41969 117.62014	San Clemente Pier - fishing.	Avenida Del Mar San Clemente CA	Э	
47 33.45536 117.66827	Capistrano Beach - day use. Park	35005 Beach Road Capo Beach CA 92675	Э	
48 33.44144 117.64474	Poche Beach Beach - day use.	Camino Capistrano and Pacific Coast Hi Dana Point CA	Э	
49 33.40697 117.60321	San Clemente State Beach - day use with fee. Beach Camping.	Avenida Calafía San Clemente CA	Щ	

9842.3A Economically Significant Sites - Orange

Contact Name, Phone # and Address	Response	
Various entry points.	Ļ	
San Clemente CA	п	
	4	
CA	<u>م</u>	

